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### SECTION 2: FORM PTO 1449 - MODIFIED

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Hardjono, T. P.

Atty Dkt:

2204/A82

Serial No:

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Examiner:

Date Filed:

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Group No:

Invention:

Spatial Key Trees for Key Management in Wireless Environments

Commissioner for Patents Washington, DC 20231

# LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS' INFORMATION DISCLOSURE STATEMENT

#### **U.S. PATENT DOCUMENTS**

Exam <u>Init.</u>	Ref. <u>No.</u>	Document <u>Number</u>	<u>Date</u>	<u>Name</u>	Class
W h	AA	6,049,878	04/11/00	Caronni, et al	713/201
	AB	5,748,736	05/05/98	Mittra	380/21

## **OTHER PUBLICATIONS**

Exam. <u>Init.</u>	Ref. <u>No.</u>	
JV.	AC	Briscoe, Bob, "MARKS: Zero Side Effect Multicast Key Management using Arbitrarily Revealed Key Sequences", in <i>First International Workshop on Networked Group Communication</i> (Nov. 1999).
%	AD	Hardjono, T., et al, "A Framework for Group Key Management for Multicast Security", <draft -="" 03.txt),="" 2000.<="" august="" framework="" gkm="" ieff="" ipsec="" td=""></draft>
A/	AE	McGrew, David A., et al, "Key Establishment in Large Dynamic Groups Using One-Way Function Trees", TIS Report No. 0755, TIS Labs at Network Associates, Inc., Glenwood, Md (May 1998).

155981 Atty. Docket 2204/A82 FORM PTO 1449 - MODIFIED

Page 1 of 2





Exam. <u>Init.</u>	Ref. <u>No.</u>	
<u>W</u>	AF	Rodeh, Ohad, et al, "Using AVL Trees for Fault Tolerant Group Key Management", manuscript, October 2000.
2	AG	Wallner, D., et al, "Key Management for Multicast: Issues and Architectures", RFC2627, July 1997.
and the same of th	АН	Wong, Chung Kei, et al, "Secure Group Communications Using Key Graphs", WGL98, in <i>Proceedings of SIGCOMM</i> '98, September 1998.

\*NOTE

FOR EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance AND not considered. Include copy of this form with next communication to applicant.

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Atty. Docket 2204/A82

FORM PTO 1449 - MODIFIED

Page Z of Z